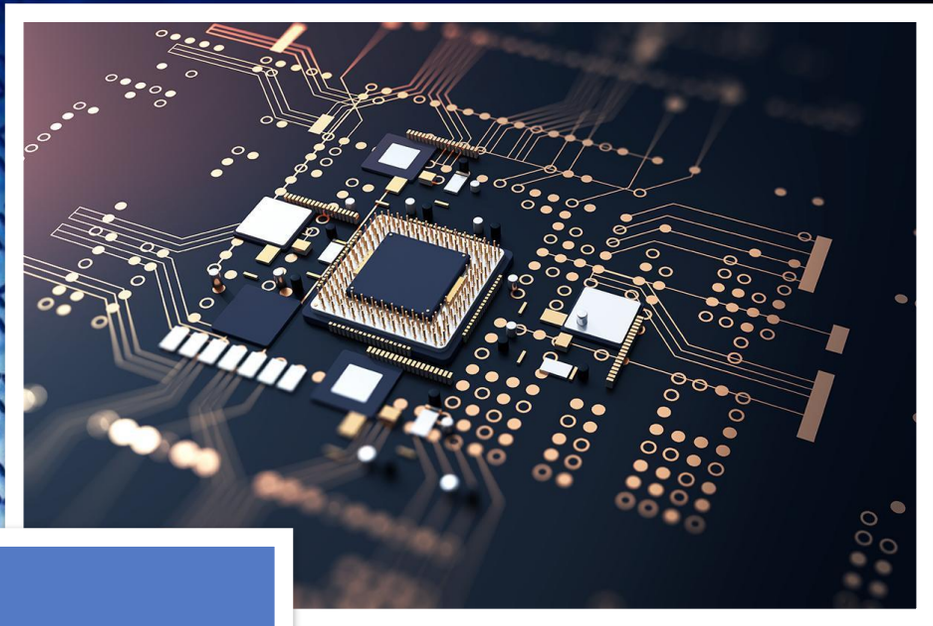




Deba Dutta and Chris Pearson

Presentation to the
Joint Capital Outlay Committee

April 26, 2023



EDUCATION

PA #7

IL #8

OH #11

MI #15



2022

TECHNOLOGY & INNOVATION

PA #5

IL #6

OH #22

MI #27

FOCUS ON THE FUTURE

M
FLINT
COLLEGE OF
INNOVATION & TECHNOLOGY

M | **CIT**
FLINT
COLLEGE OF
INNOVATION &
TECHNOLOGY



University of Michigan-Flint



Number of Students
5,985



Underrepresented Minority Groups
21.5%



Michigan Residents
95.5%



First Generation Students
842



3rd Lowest Tuition
among MI public universities



25 or Older
42% - 31% UG



49,000 Alumni
4 out of 5 reside in MI



Gold-level status
8 consecutive years MI Veterans Affairs Agency

New Economy Degree Programs

Existing

Cybersecurity
Digital Machining & Automation Technology
Information Technology & Informatics
Sustainable & Renewable Energy Technology
Software Engineering

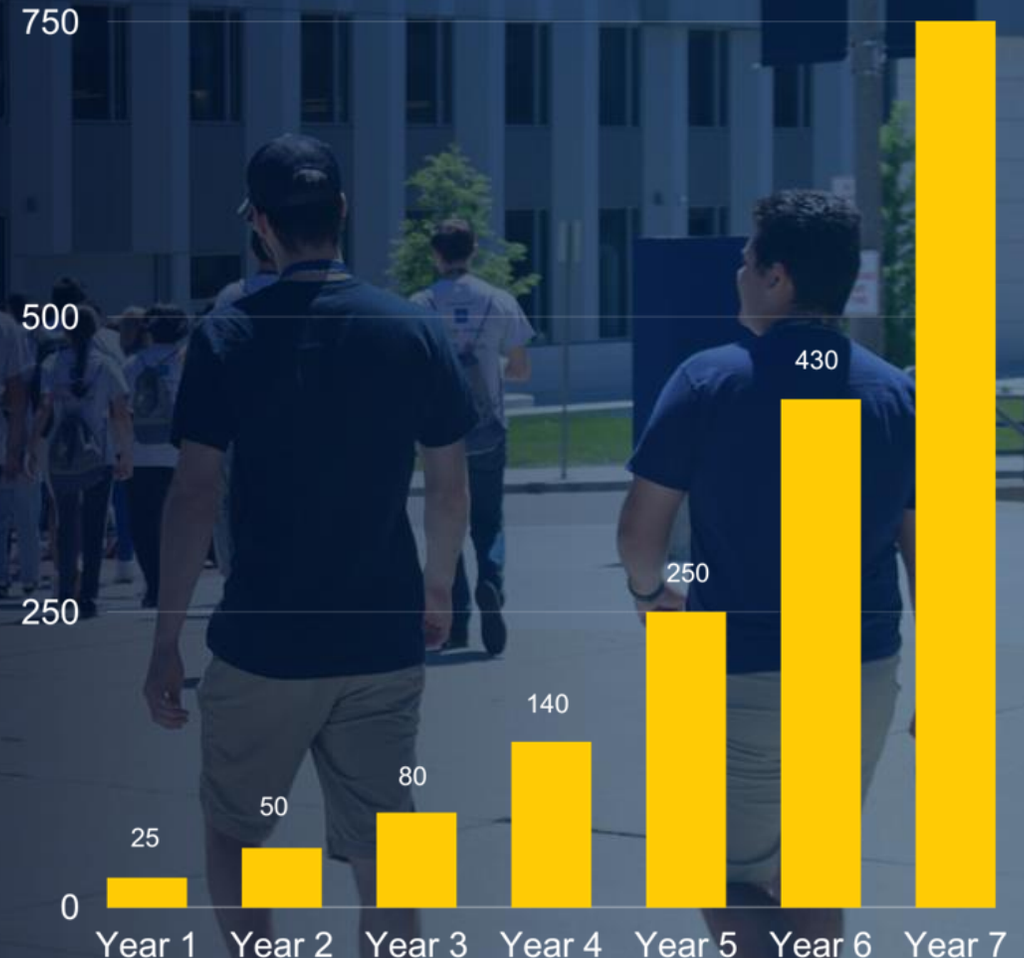
Coming Soon - 2023-24

Data Science
Healthcare Technology/Digital Health

Under Development

EV Mobility & Battery Technology
Semiconductor Manufacturing Technology
Robotics & Mechatronics

New Program Growth



\$50M Innovation and Technology Complex



Proposed ITC Phase-2
Total: \$40M; State: \$30M

ITC Phase-1
\$10M secured
Construction begins June

Innovation and Technology Complex



Specialized Labs

Controlled Environment - humidity/particulate
Emerging Mobility
Clean Energy
Additive & Advanced (Smart) Manufacturing
Artificial Intelligence & Machine Learning
Data Visualization & Immersive Experience
Biotechnology & Bioprinting

Innovation and Technology Complex

Sustainable Building Goals

LEED Silver Certification or better
30% Reduction Carbon Emissions
Passive Design Solutions
Energy-Efficient Systems
High Performance Building Envelope
Water Conservation



The higher purpose of
higher education



University of
Michigan—Flint



Economic
prosperity and
social mobility in
the region



Flint c. 1960